

# Meet Vasa

✉ meet2work09@gmail.com

🐙 Github

☎ 9920239639

in LinkedIn

## Professional Experience

Ensemble Inc, AI and Python Engineering Intern	2023/10 – present
Bharat Intern, Data Sciene Intern <a href="#">↗</a>	2023/07 – 2023/08

## Education

B-Tech (CSE-Data Science), D J Sanghvi College Of Enginreeing(Present)	2022 – 2025
HSC - (Lakshya Institute- 90.6 %)	2020 – 2021
MHT-CET - (93.6 %ile)	2021

## Skills

**FLASK , NODE/EXPRESS-JS ,  
MONGO-DB**  
Backend Developement

**PYTHON**  
ML , DL and NLP

**GENERATIVE AI**  
Langchain , Chainlit

**JAVASCRIPT**  
Front-End Developement

**DATA-ANALYSIS**  
SQL/My-SQL, Tableau

## Projects

### NYAYMITRA [↗](#)

Nyay Mitra is a product that harnesses the power of LLM and NLP to offer a dynamic template system for effortless customization of legal documents, a PDF translation tool for seamless cross-lingual communication, and a PDF QnA interface that provides rapid and precise answers from legal PDFs , A Lawbot Pretrained on Indian Constitution

**TECHSTACK** - Langchain , Chainlit , LLM's , React , MongoDB

### EASY-RETIRE AI [↗](#)

A Revolutionary Retirement Solution - powered by Advanced AI. Elevate your golden years with features like a vibrant Community Forum, Guided Retirement Planning, Finance Bot for personalized financial guidance, a Robo Advisor for holistic well-being, and a Healthcare Insurance Prediction system for tailored health coverage recommendations

**TECHSTACK** - React+TypeScript , Streamlit , Langchain , Folium , OpenAI , Scikit-Learn

### AI-FOOD-CHATBOT:

The Food Chatbot project combines Dialogflow , FastAPI's backend efficiency, and MySQL's robust data storage to offer an innovative solution for food ordering and delivery tracking. This ensures a smooth experience for users, from order initiation to real-time status updates and Tracking.

**TECHSTACK** : HTML ,CSS , JavaScript ,FastAPI , Python , MySQL , Dialogflow

**GITHUB** [↗](#) **WEBSITE** [↗](#) **WORKING-DEMO** [↗](#)

### BREAST-CANCER PREDICTION

Led ML-based Breast Cancer prediction project with approximately 98% accuracy. Engineered high-performing model, curated medical data, and developed a streamlined UI on Streamlit which is intuitive and visually appealing.

**GITHUB** [↗](#) **WEBSITE** [↗](#)

### OLYMPIC-ANALYSIS

This comprehensive Olympic analysis covers the period from 1896 to 2016, providing insights into athlete performance and nation-wise achievements. Users can select specific countries and years for detailed analysis

**GITHUB** [↗](#) **WEBSITE** [↗](#)

### WHATSAPP-CHAT-ANALYSIS

The Whatsapp Chat Analyzer project analyzes chat conversations from a text file, providing insights into individual or group chat activities including daily, weekly, and monthly trends,and identifying the most active users.

**GITHUB** [↗](#) **WEBSITE** [↗](#)

## Competitions

### TIAA T3 HACK

Were in the Top-20 Teams , Across all Universities around the Nation . Developed a Complete Retirement Website

### DATAHACK 2.0 - I st RunnerUp [↗](#)

Created a complete end to end Law Website.My team won a Cash prize of 30k

### DATAHACK 1.0 [↗](#)